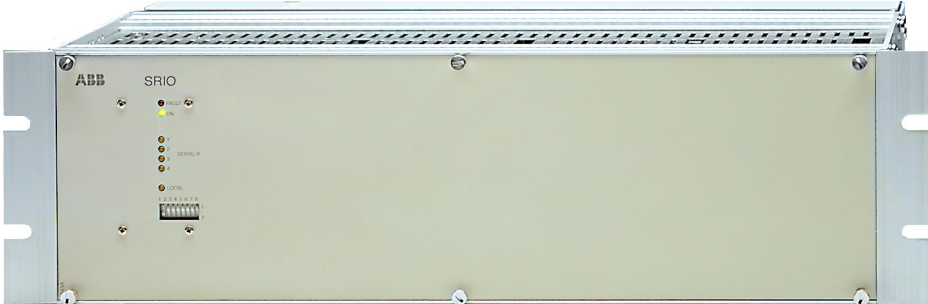


# Data Communication and Reporting Unit

**SRIO 1000M**

Product Guide





**Features**

- Interface unit between a host level system and the SPACOM system
- Host interface unit using the ANSI X3.28 or SACO 100M protocol
- Local event reporting including decoding of the SPA bus event codes into clear text
- Data base for max. 500 data items
- Event buffer for max. 500 events
- Four serial interfaces:
- host computer or programming terminal interface
- SPA-bus interface
- SACO 100M interface or interface for host computer with SACO 100M protocol
- programming terminal or event printer interface
- Member of the SPACOM product family and ABB's Distribution Automation system.

**Application**

SRIO 1000M is a data communication and reporting unit for use in the SPACOM system. The SPACOM system may incorporate slave devices such as protection relays, feeder terminals, control units and annunciator units, capable of communicating via the SPA bus.

The SRIO 1000M unit acts as a master unit in the SPA bus system. It connects the SPACOM system to a host system and reports event data to an event printer.

The SRIO 1000M unit connects to the host computer via the ANSI X3.28 or the SACO 100M protocol. The ANSI X3.28 protocol is used with the SCS 100 or S.P.I.D.E.R MicroSCADA control systems. The SACO 100M protocol can be used for the communication with, for example, a personal computer or a control system of a foreign manufacturer.

**Design**

The data communication and reporting unit polls the slaves connected to the SPA bus for event data and time markings using the SACO 100 M protocol. The events are sorted in time order and stored in the event buffer. From the buffer the events are delivered to the host computer or listed to a local event printer.

The SRIO unit also performs data acquisition functions. The operator can define as much as 500 data items for the data base. Several types of data items are possible: digital input data (DI), analog input data (AI), digital output data (DO), analog output data (AO) and Event data (EV). The DI and AI data are acquired through cyclic polling. The EV data are acquired by converting slave event codes into analog data values.

The SRIO 1000M unit includes a real-time clock. The clock contains the current time from years to milliseconds. A battery back-up clock chip is used to maintain time during power off situations.

The clock can be set by the user through the programming terminal or host interface. The clock can also be synchronized with an external minute pulse.

The SRIO 1000M unit can be programmed to give local event reporting on one or two event printer devices. The event report may consist of time tag, event text and data values. The priority of an event can be indicated with a special character in front of the event report.

**Data communication**

The rear plate of the SRIO 1000M unit contains 7 connectors for four serial interfaces. Serial interface 1 includes one 25-pin connector and interfaces 2, 3 and 4 each include two connectors, one 25-pin connector and one 9-pin connector.

**Self-supervision**

If the self-supervision system detects a fault on one of the serial interfaces, the fault relay is activated and the "FAULT" indicator on the front panel and one of the "SERIAL IF" indicators are lit. The LED indicators on the front panel facilitate fault location.

**Auxiliary supply voltage**

The data communication and reporting unit can be supplied from two independent power sources at the same time. Supply 1: 80...265 V dc or 17...70 V dc. Supply 2: 80...265 V ac or dc.

**Technical data****Table 1: Serial interfaces**

Serial interface 1: Interface to host computer or programming terminal	RS 232 C, max. 9600 b/s (also current loop if used as programming terminal)
Serial interface 2: Interface to SPA bus	RS 485, max. 9600 b/s (RS 232 C for supervision)
Serial interface 3: Interface to SACO 100M or host computer with SACO 100M protocol or event printer or programming terminal	RS 232 C, max. 4800 b/s (optionally RS 485)
Serial interface 4: Interface to programming terminal or event printer	RS 232 C or current loop, max. 9600 b/s

**Table 2: Event polling**

Maximum number of units in the event poll list	100
Capacity of event buffer	500 events
Accuracy of time markings	1 ms
Time resolution between events from one serial interface	10 ms
Time resolution between events from two different serial interfaces	50 ms

**Table 3: Data acquisition**

Capacity of data base	500 data items	
System response time	EV data from high priority slaves	amount of high priority slaves × 70 ms
	EV data from normal priority slaves	amount of slaves × 200 ms
	AI or DI data from slaves	amount of cyclically polled data items × 200 ms

**Table 4: Output contact**

Rated contact current/max. breaking voltage of the relay outputs	3 A/250 V, 50 Hz
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**Table 5: Weight**

Weight	about 8 kg
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**Table 6: Power sources**

Supply No. 1	80...265 V dc or 17...70 V dc
Supply No. 2	80...265 V ac/dc
Power consumption	30 W

**Table 7: Tests and standards**

Between power supply inputs and chassis, relay outputs and chassis, opto-isolated inputs and chassis		
Test voltages	Dielectric test voltage (IEC 60255-5 and SS 436 15 03)	2 kV, 50 Hz, 1 min
	Impulse test voltage (IEC 60255-5 and SS 436 15 03)	5 kV, 1.2/50 $\mu$ s, 0.5 J
	High frequency test voltage (IEC 60255-5 and SS 436 15 03)	2.5 kV, 1 MHz
Environmental conditions	Service temperature range	0...+55°C
	Storage temperature range	-40...+70°C
	Maximum relative humidity (without condensation)	95%

**Block diagram**

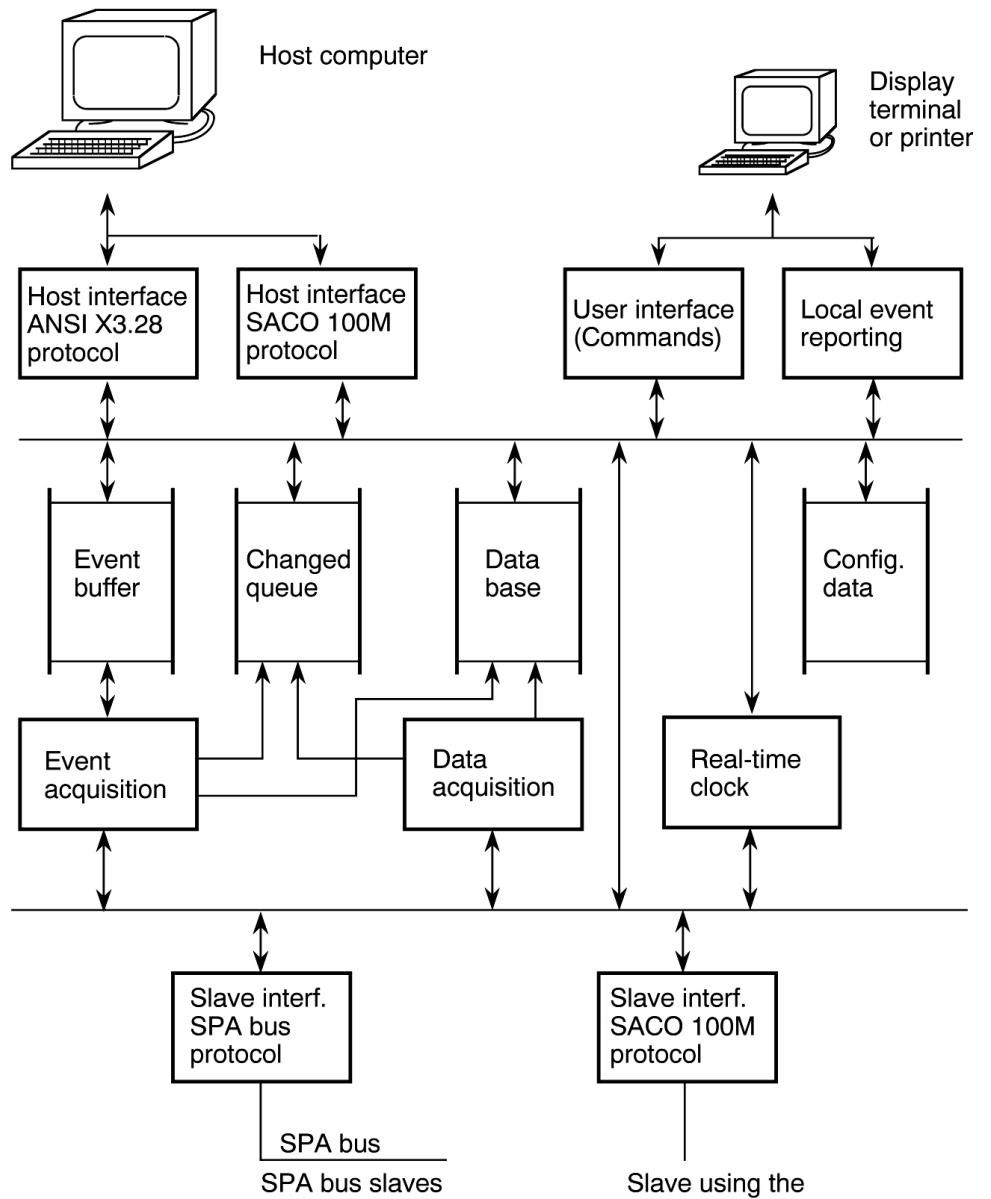


Fig. 1 Functions of the SRIO 1000M unit

**Mounting and dimensions**

**19" subrack**

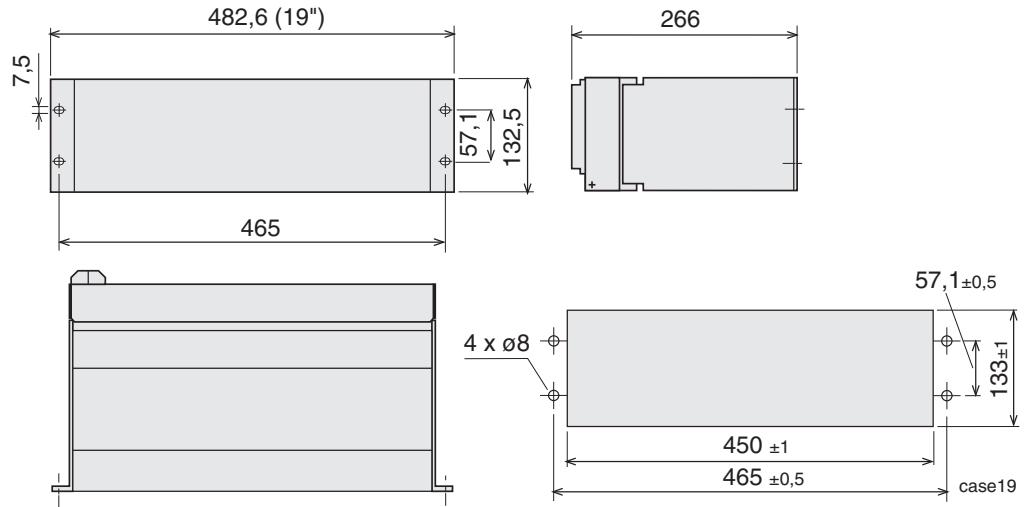


Fig. 2 Subrack mounting dimensions in mm

**Panel mounting**

The data communication and reporting unit can also be flush mounted in doors and panels. The relevant panel cut-out and drilling pattern for the fixing screws are illustrated above.

**Ordering**

**When ordering, please specify:**

Ordering information	Ordering example
1. Type designation and quantity	SRIO 1000M, 5 pieces
2. Order number	RS 822 001-AA
3. Auxiliary voltage	Supply voltage no. 1 = 110 V dc, supply voltage no. 2 = 220 V ac
4. Accessories	-
5. Special requirements	-

**Order numbers**

Data communication and reporting unit SRIO 1000M Supply 1: 80...265 V dc Supply 2: 80...265 V ac/dc	RS 822 001-AA
Data communication and reporting unit SRIO 1000M Supply 1: 17...70 V dc Supply 2: 80...265 V ac/dc	RS 822 001-BA

**References**

**Additional information**

User's manual and technical description "Data communication and reporting unit SRIO 1000M"	1MRS 750533-MUM EN
Programming manual "Data communication and reporting unit SRIO 500M, SRIO 1000M"	1MRS 750885-MUM EN



**ABB Oy**  
Distribution Automation  
P.O. Box 699  
FI-65101 Vaasa, FINLAND  
Tel +358 10 22 11  
Fax +358 10 224 1094  
[www.abb.com/substationautomation](http://www.abb.com/substationautomation)